HEADMOUNT APPARATUS FOR ATTACHING AND SUPPORTING DEVICES

Abstract of the Invention

A headmount apparatus for mounting vision enhancement equipment thereon which is comprised of a mounting shell having at least one pad and having at least one mounting surface to which the vision enhancing equipment is mounted, where at least one pad is configured to contact the user's head. The headmount apparatus is also comprised of at least one elastic strap which is attached to the mounting shell for securing the mounting shell to the user's head. The headmount apparatus for mounting vision enhancement equipment thereon could alternatively be comprised of at least one mounting frame for attaching vision enhancement equipment, at least one hardware mounting surface for accepting the mounting frame, and a hood configured to fit over a user's head where the hood is made at least in part from an elastic material and which contains the hardware mounting surface.